**To:** Daly, Eric[Daly.Eric@epa.gov]; Nguyen, Lyndsey[Nguyen.Lyndsey@epa.gov]

From: Conway, R. Chad

**Sent:** Wed 7/26/2017 10:59:15 PM

Subject: Updated NFB Remaining Material Data Tables

50mL Polypropylene Conical Tube.JPG

NFB-REMAINING MATERIAL DATA TABLES.xlsx REMAINING NFB MATERIAL-COOLERS.docx

Hello -

I have updated the NFB Remaining Material Data Tables. I included the remaining material that had to be run through the HGPE, as well as the sample results for the PACE samples that had been processed (ground up). All I have left is approximately 55-50mL Polypropylene Conical Tubes (I included a picture of one so you would know what I'm talking about.) I need to find the lab report for those tubes to I can match up the laboratory IDs with our samples IDs. The total volume of the 55 tubes is very minimal (approximately 2.5 liters of ground up material). Excluding the 55 conical tubes, there is a total of:

TOTAL WEIGHT – 1203 POUNDS CLEAN MATERIAL – 704 POUNDS ELEVATED MATERIAL – 499 POUNDS

These weights may be off a pound or two. Please feel free to contact me with any questions or concerns.

Thank You

Chad

## R. Chad Conway

Sr. Project Scientist
Weston Solutions, Inc.
70 NE Loop 410, Suite 600
San Antonio, Texas 78216
210-308-4387 - Direct
832-347-3430 - Cell
210-308-4329 - Fax
r.conway@westonsolutions.com

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.